

Transport Case to PTS-Family

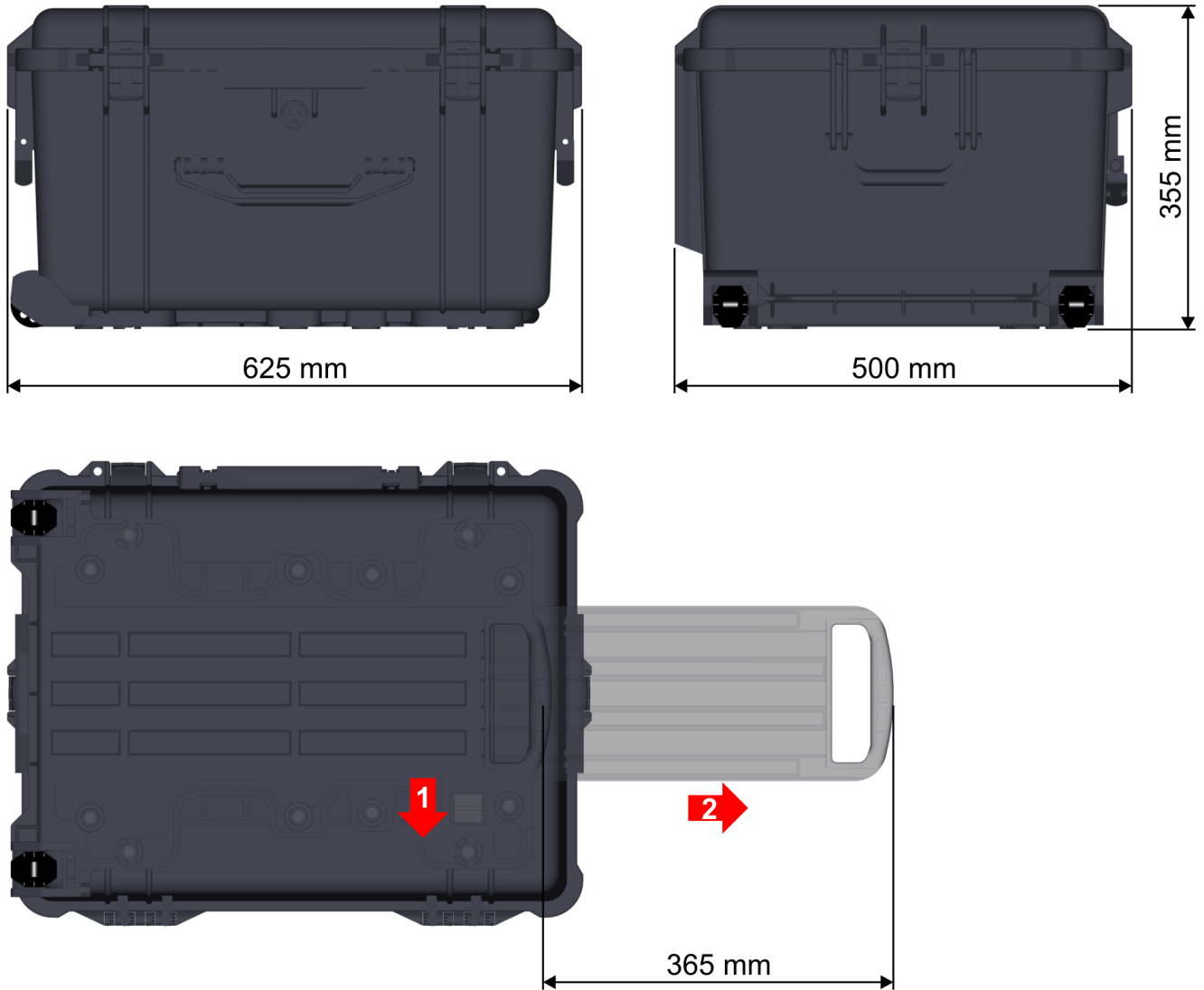


The transport cases has been especially designed for the portable test systems PTS 2.1, PTS 2.3 C or PTS 3.1 C and allows transporting the test systems well protected and comfortable to the usage site.

The case offers sufficient place, to accommodate beside the test equipment the standard or optionally accessories. The transport case is movable and consists of a durable plastic and is dust- and splash-proof.

Technical data

| | |
|------------------|---|
| Case: | Durable Plastic, dust- and splash-proof |
| Lining material: | PR-foam 35 kg/m ³ |
| Weight: | 10 kg |
| Dimensions: | W 625 x D 500 x H 355 mm |



The cases are provided with roles and a foldaway transportation handle. To unlock the transportation handle use the detent lever **1** and move out the handle **2**.

The transport case for portable test systems PTS 2.1, PTS 2.3 C or PTS 3.1 C offers place for the following devices:

- 1 portable test system
- Standard set of voltage and current cables • Accessories to connect the meter under test
- Optionally high current cables set
- Scanning head SH 2003 with scanning head carriage SDC 2003 and impulse cables
- Error compensated clamp-on CTs up to 100 A
Clamp-on CTs up to 1000 A
Flexible current transformers FLEX 3000 up to 3000 A
- Operation manual
- Further optionally accessories